# **Expera Thilmany Mill**

## Kaukauna, Wisconsin

### **SO<sub>2</sub> DRR Ambient Monitoring Program**

### **Proposed Monitoring Site**

#### **General Site Characteristics**

Distance from modeled point of maximum impact to sample cane inlet: 72 meters

Distance from nearest tree (located to NW) drip line to sample cane inlet: 12 meters, though this will increase as trees are trimmed for site preparation

Approximate height of nearest significant trees (located to NNE): 8 meters

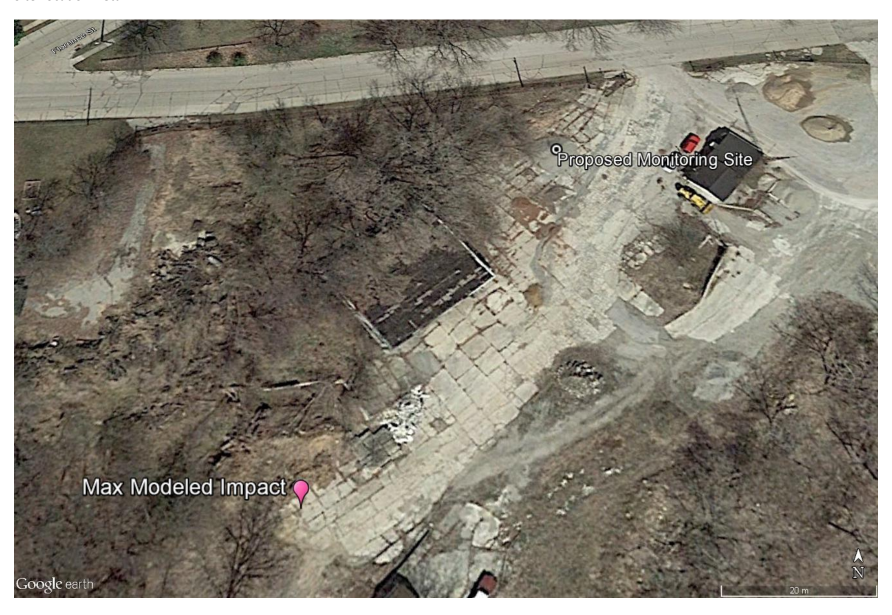
Angle of unobstructed field: 280 degrees (including direction to subject SO<sub>2</sub> emission source)

Probe inlet height: 5 meters

## **Proposed Monitoring Site Overview**



## Site Location Detail



# Tentative Site Layout



View Towards Expera from Monitoring Location Expera Stack